

Plug-in Lunch Case



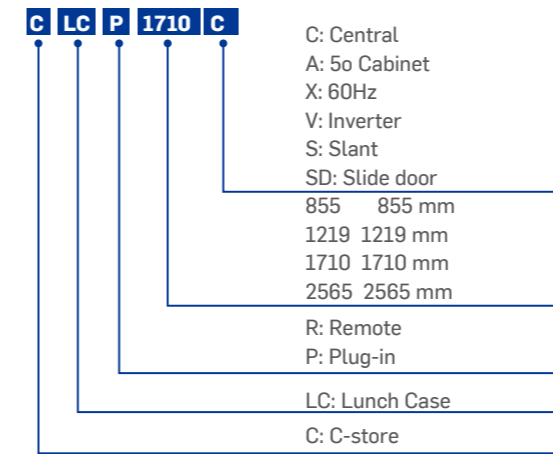
Benefits at a Glance

- Stylish appearance with stainless steel wrapped edge
- Squeezed multi-layer air curtain and efficient evaporator design to conserve energy and protect environment
- Optional inclined column to expand display area
- Optional drawable shelf for quick replenishment
- Drawable condensing unit for fast and convenient maintenance
- Evaporation tray for condensation to reduce the times of emptying the water tanks
- The sliding doors of the lunch case can resile automatically to conserve energy and heat.
- Condensation-proof electric heat sliding door, solving the condensation problem in hot and humid environment

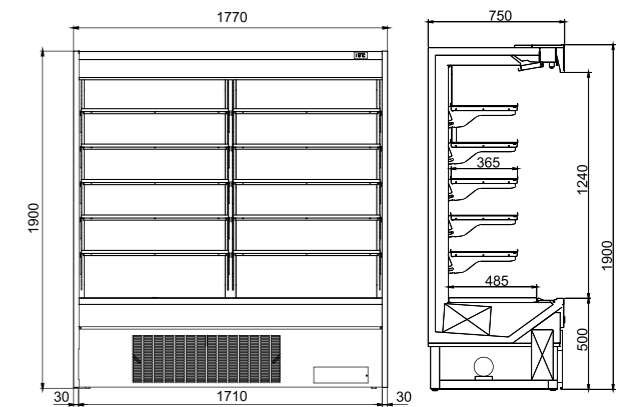
Standard Configuration

Standard Configuration	CLCP	CLCP-C
Side panel options	Glass foamed side panel-stainless steel front heads	Sheet metal foamed side panels
Lunch case night curtain options	With night curtain	Without night curtain
Lunch case shelf options	CLCR/P855 365 fixed glass shelf 6-layer	CLCR/P855 365 fixed glass shelf 5-layer
Light box options	Standard light box	Standard light box
LED light options	T8 Express, 6500K	T8 Express, 6500K
Controller options	Carrier standard refrigeration controller	Carrier standard refrigeration controller
Power cords options	Power cord-with circuit breakers	Power cord-with circuit breakers
Hole cover color options	White hole cover	White hole cover
Front end return air grilles	Stainless steel	Sheet metal dusting
Press pads options	/	Without sound insulation cotton
The top and front part decorative materials of the lunch case options	/	Sheet metal dusting

Naming Rules



Dimension Drawing



Plug-in Lunch Case

Product Parameters

Standard Model	Plug-in Lunch Case	
	CLCP	CLCP-C
Width (mm)	915/1279/1770	
Depth (mm)	750	
Height (mm)	1910	
Rated Voltage (V)	220	
Rated Frequency (Hz)	50/60	
Refrigeration temperature range (°C)	-1-10	
Net Weight (kg)	210/250/340	
Display Area (m ²)	1.85/2.22/2.99	
Effective Volume (m ³)	0.39/0.56/0.78	
Energy Efficiency Level (EEL)	1/1/1	1/3/4